CLAIMS

I claim:

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1. A three phase converter fed motor, comprising:

a stator having a laminated core, a winding and a plurality of slots, the winding having a current fed side, the stator being operatively connectable to a three phase-current via the winding;

a shield comprising an electrically conductive layer, the shield being operatively arranged between the current fed side of the winding and the laminated core so as to shield each slot, the shield being one of grounded and conductively connected to the laminated core only on the current fed side of the winding;

first insulating means operatively arranged between the shield and the winding for insulating the shield from the winding; and

second insulating means operatively arranged between the shield and the laminated core for insulating the shield from the laminated core.

- 2. The motor according to claim 1, further comprising:
- a ground connection, wherein the electrically conductive layer is connected to the ground connection.
- 2 layer is connected to the laminated core.

3.

The motor according to claim 1, wherein the electrically conductive

- 1 4. The motor according to claim 3, wherein the second insulating means is
- 2 at least partially absent on the current side of the laminated core so as to allow conductive
- 3 contact between the conductive layer and the laminated core.